

### **Amendments to the Specification**

Please replace paragraph [0070] with the following:

[0070] Where the packed space in question has been identified as rectangular – horizontal, vertical, and diagonal unused spaces are identified (step 140). Fig. 20 helps illustrate. Page 152 includes rectangular packed space, defined by digital image  $E_1$ , and three unused spaces 154-158. Space 154 is a diagonal space – meaning that it is located diagonally from packed space 453. Space 156 is a vertical space – meaning that it is located vertically from packed space 453. Space 158 is a horizontal space – meaning that it is located horizontally from packed space 453. The modifiers “diagonal,” “vertical,” and “horizontal” as used in this document are relative. For example, rotating page 152 ninety degrees would make horizontal space 158 a vertical space and would make vertical space 156 a horizontal space. Diagonal space 156 would remain a diagonal space relative to horizontal space 158 and vertical space 156.